Serial No.: 10/734,748 Filed: December 11, 2003

Page : 2 of 14

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application;

Listing of Claims:

1. (Withdrawn) A method comprising:

at a client.

storing digital content;

opening a web page include a web-based encoder object;

transmitting information identifying the digital content to a digital rights management server:

11 (1 11 11

encoding the digital content;

receiving license information from the digital rights management server;

packaging the encoded digital content with the web-based encoder object and the license information; and

hosting the packaged digital content at a client server.

- (Withdrawn) The method of claim 1, wherein the web-based encoder object comprises an ActiveX object.
- (Withdrawn) The method of claim 1, wherein said encoding comprises receiving enrollment information associated with the client from the digital rights management server; and providing said enrollment information to the web-based encoder object.
- 4. (Withdrawn) The method of claim 1, wherein the information identifying the digital content comprises a name associated with the digital content and a name to be associated with the packaged digital content.

Serial No.: 10/734,748 Filed: December 11, 2003

: 3 of 14 Page

8.

5. (Withdrawn) The method of claim 1, wherein the license information comprises a key and a content header.

- (Withdrawn) The method of claim 5, wherein the content header includes a 6. license acquisition URL and attributes associated with a license.
- 7. (Withdrawn) The method of claim 5, further comprising: downloading the packaged digital content to a customer client; and sending a license request to the digital rights management server including the content header information and an address associated with the customer client.
 - (Original) A method comprising: hosting a web page including a web-based encoder object; receiving information associated with digital content at a client from the client; generating a license key for said digital content; generating a content header for said digital content;

transmitting the license key and the content header to the client; and monitoring a web-based encoding and packaging of the digital content at the client by the web-based encoder object from the web-based encoder object.

- 9. (Original) The method of claim 8, wherein the web-based encoder object comprises an ActiveX object.
- 10. (Original) The method of claim 8, wherein said monitoring comprises receiving digital rights management events from the web-based encoder object during said encoding and packaging of the digital content.

Serial No. : 10/734,748
Filed : December 11, 2003

Page : 4 of 14

 (Currently Amended) The method of claim 10, further comprising receiving said events through a Simple Object Access Protocol (SOAP) interface.

- (Original) The method of claim 10, further comprising sending status information to the client in response to said events.
- (Original) The method of claim 8, further comprising transmitting enrollment information associated with the client to the client.
- 14. (Original) The method of claim 8, wherein said generating the license key comprises:

generating a key ID for the digital content; and retrieving a license key seed associated with the client.

15. (Original) The method of claim 8, further comprising:

generating a license for the packaged digital content in response to a request from one of the client and a customer client; and

downloading the license to the customer client.

16. (Original) A system comprising:

a network connection for communication with a client;

a server to host a web page including a web-based encoder object; and

a digital rights management (DRM) engine to, in response to receiving information associated with digital content at the client from the client:

generate a license key for said digital content;
generate a content header for said digital content;
transmit the license key and the content header to the client; and

Serial No. : 10/734,748 Filed : December 11, 2003

Page : 5 of 14

monitor a web-based encoding and packaging of the digital content at the client by the web-based encoder object from the web-based encoder object.

- (Currently Amended) The system of claim [[8]] 16, wherein the web-based encoder object comprises an ActiveX object.
- 18. (Original) The system of claim 16, wherein the DRM engine is further operative to:

receive DRM events from the web-based encoder object during said encoding and packaging of the digital content; and

send status information to the client in response to said events.

- (Currently Amended) The system of claim 16, wherein the network connection comprises a <u>Simple Object Access Protocol (SOAP)</u> interface.
- (Original) The system of claim 16, wherein the DRM engine is further operative to transmit enrollment information associated with the client to the client.
 - (Original) The system of claim 16, further comprising:
 a client database including a license key seed associated with the client.
- (Currently Amended) The system of claim 22, wherein the DRM engine is further operative to:

generating generate a key ID for the digital content; and retrieving retrieve a license key seed associated with the client.

Serial No. : 10/734,748 Filed : December 11, 2003

Page : 6 of 14

(Currently Amended) The system of claim 16, further comprising:

a license database including a license associated with the digital content, and wherein the DRM engine is further operative to:

generating generate a license for the packaged digital content in response to a request from one of the client and a customer client; and

downloading <u>transfer</u> the license to the customer client using the network connection.

 (Currently Amended) An article comprising a machine-readable medium including machine-executable instructions to control a machine to:

at a client.

store digital content;

open a web page that includes a web-based encoder object;

transmit information identifying the digital content to a digital rights management server; encode the digital content:

receive license information from the digital rights management server;

package the encoded digital content with the web-based encoder object and the license information using the web-based encoder object; and

host the packaged digital content at a client server.

 (Withdrawn) An article comprising a machine-readable medium including machine-executable instructions to control a machine to:

host a web page including a web-based encoder object;

receive information associated with digital content at a client from the client;

generate a license key for said digital content;

generate a content header for said digital content;

transmit the license key and the content header to the client; and

Serial No.: 10/734,748 Filed : December 11, 2003 Page : 7 of 14

monitor a web-based encoding and packaging of the digital content at the client by the web-based encoder object from the web-based encoder object.